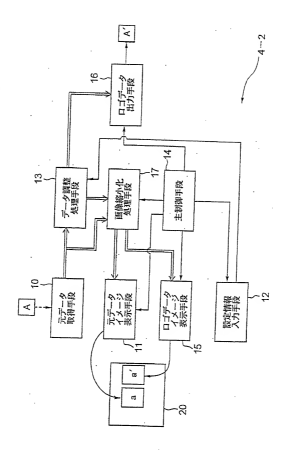
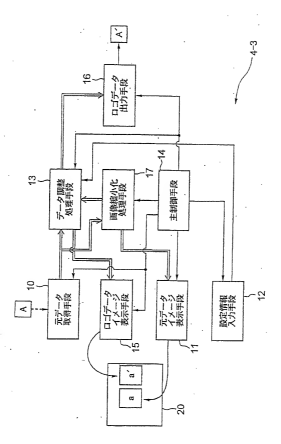
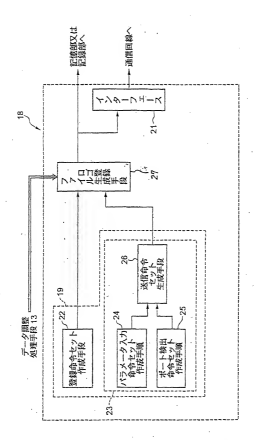
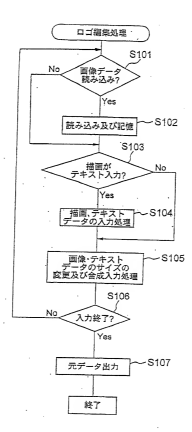


**[図3]** 

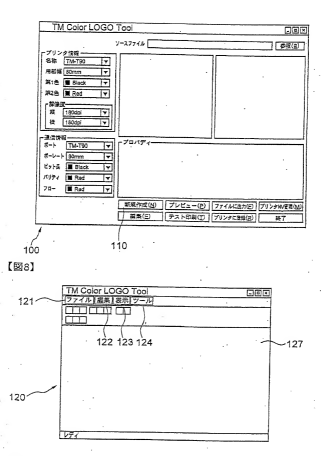




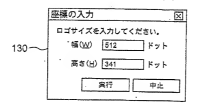




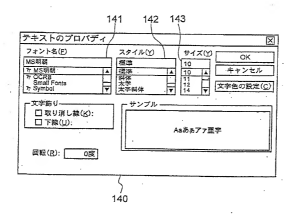
【図7】



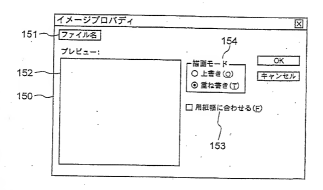
【図9】



【図10】

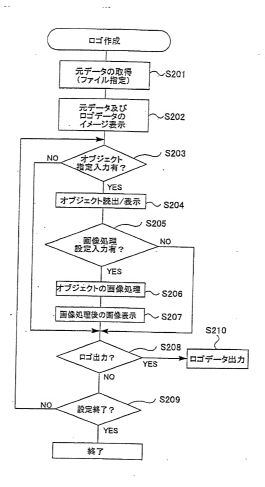


【図11】

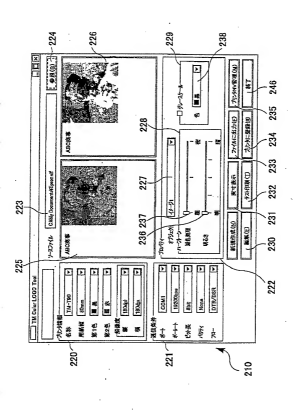


【図12】

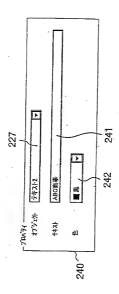
	座標の入力			×
160~		55 \$ Y(I)	30 💠	OK キャンセル

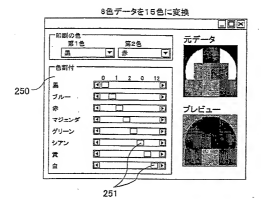


【図 14】

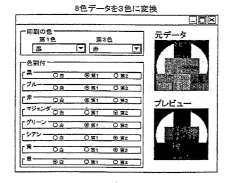


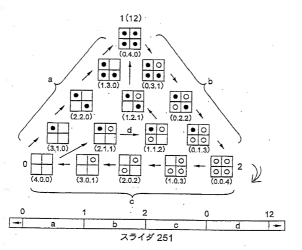
[図 15]



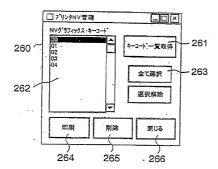


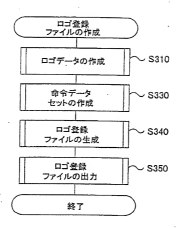
(b)

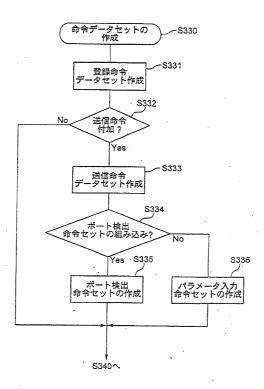




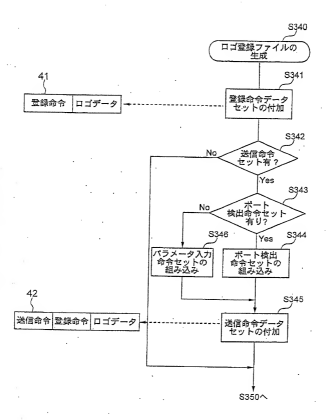
【図18】



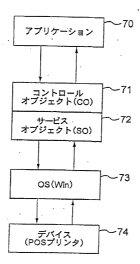


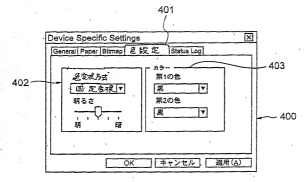


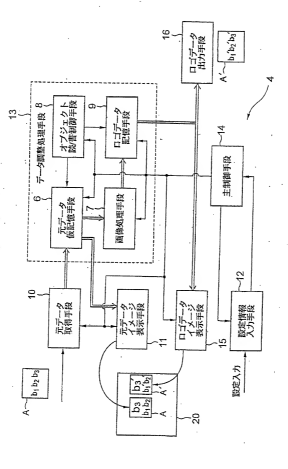
【図21】

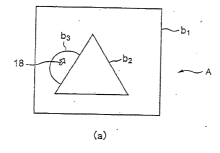


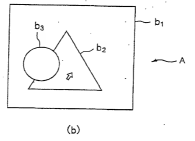
【图22】

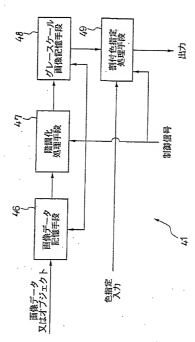


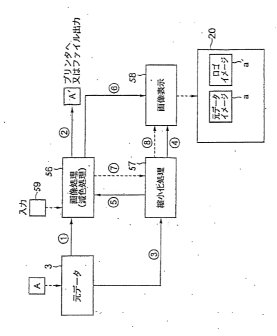




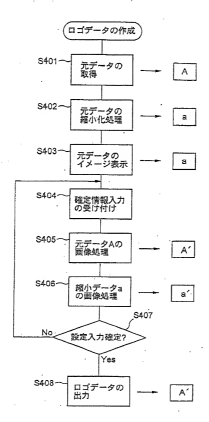


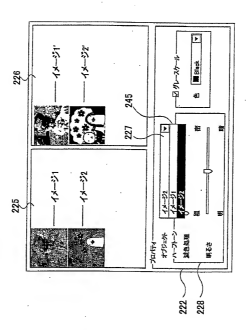


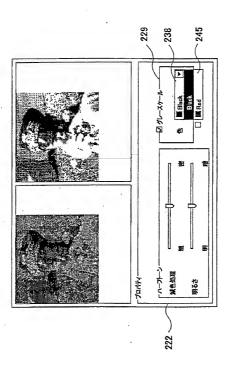


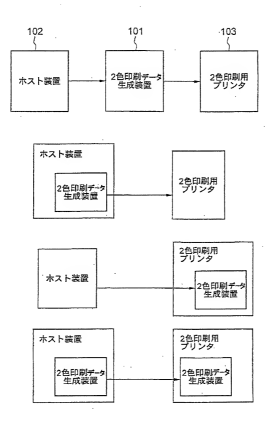




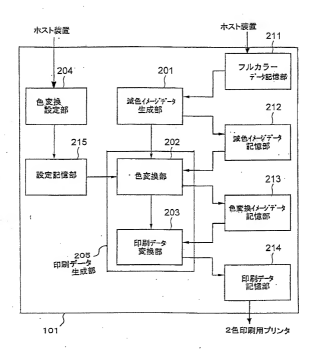








【図 ~ 32 ]

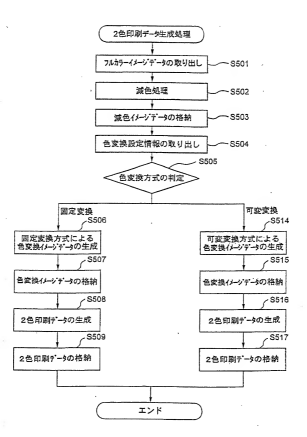


【図 33 ]

## フルカラーイメージ 減色処理 減色イメージ マジェンタ 色変換 処理 色変換イメージ 黒:主色 白:背景色

[図34]

4	f	(E4) O	(#= /0	主色	K(=黒)	B(一青)
£1) ·	ス(三様)	で(一様)	12(一月)	副色	R(=赤)	R(=赤)
X(=黒)	0	0	0		K(=黒)	B(=膏)
B(=青)	0	0	1		R(=赤)	R(=赤)
G(=緑)	0	1	0		R(=赤)	R(=赤)
C(=シアン)	0	1	-		R(一赤)	R(=赤)
R(=赤)	+	0	0		R(=赤)	R(=赤)
M(=マジェンタ)	-	0	-		R(=赤)	R(=赤)
Υ(=贯)	1	-	0		R(=赤)	R(=赤)
W(=白)	-	-	-		W(=白)	(□=)M



【图:35]

